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RIVIT-SECTION

STATE OF MISSOURI

Mel Carnahan, Governor • David A. Shorr, Director

## DEPARTMENT OF NATURAL RESOURCES

DIVISION OF ENVIRONMENTAL QUALITY P.O. Box 176 Jefferson City, MO 65102-0176

SEP - 5 1995

CERTIFIED MAIL - P 189 977 875 RETURN RECEIPT REQUESTED

Mr. Thomas Sanicola Environmental Engineer Modine Manufacturing Company 1500 DeKoven Avenue Racine, WI 53403

RE: Final Approval of the Class 2 Closure Plan Modification for Modine Heat Transfer located in Camdenton, Missouri EPA ID#: MOD062439351

Dear Mr. Sanicola:

The Missouri Department of Natural Resources' (MDNR) Hazardous Waste Program (HWP) has completed its review of the revised closure plan entitled "Work Plan Modification for an Investigation to Achieve Final Closure of the Interim TSD Facility," dated June 1, 1995, for the Modine Heat Transfer (Modine) facility located in Camdenton, Missouri. The department finds the submitted plan approvable as per the modifications contained in this letter. This letter constitutes final approval. The modifications to the revised closure plan are made in accordance with 10 CSR 25-7.264(1) and (2).

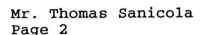
As required by 10 CSR 25-8.010(7) and 40 CFR 265.112(d)(4), incorporated by reference in 10 CSR 25-7.265(1), MDNR issued a legal notice. At the same time, MDNR forwarded a copy of the closure plan for public review to the Camden County Library District, which is located at 35 Camden Ct., Camdenton, Missouri. Thirty (30) days were provided for review of the plan, to submit written comments, and to request a public hearing. No comments or requests were received.

Modifications contained in this letter supersede the corresponding provisions in the June 1, 1995, revised closure plan.



RCRA Records Center

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## MODIFICATIONS

- 1. The MDNR HWP is not authorized to approve the Health and Safety Plan and does not consider it a part of the modified closure plan approval.
- 2. Modine shall obtain the proper approval from the MDNR, Division of Geology and Land Survey prior to installation of the groundwater monitoring well.
- 3. If no detections occur with the photoionization detector during field screening, Modine shall sample borings B-12 at 2 to 4.25 feet, B-13 at 4 to 8 feet, and B-14 at 2 to 4 feet. These depths correspond to the depths of highest contamination levels found during previous sampling events. Modine may use the soil sample analysis from the installation of MW-1 if sample boring B-13 detects volatile organic compounds (VOC's) during field screening. If sample B-12 detects VOC's during field screening, then Modine shall relocate the sample in the west/northwest direction to determine the extent of contamination.
- 4. Modine shall contact the MDNR, Water Pollution Control Program (WPCP) prior to conducting closure activities to determine if Modine has the appropriate WPCP permits.
- 5. Modine shall complete the closure activities within one hundred eighty (180) days of receipt of this closure plan modification approval letter.

If there are any questions regarding the modifications contained in this letter, please contact Ms. Darleen Westcott, Environmental Engineer, Hazardous Waste Program, at (314) 751-3176.

Sincerely,

DIVISION OF ENVIRONMENTAL QUALITY

Director

JAY:dws

C: Mr. Dan Price, Dames & Moore Bob Stewart, P.E., U.S. EPA Region VII / MDNR Jefferson City Regional Office